## **AMENDMENTS TO THE CLAIMS**

The current status of all claims in the Application is as follows:

- 1. (CURRENTLY AMENDED) A method of operating a discharge lamp system in which vertical segregation of vapor phase species is reduced, the method comprising the steps of **providing a lamp**, and modulating lamp power with an arc-straightening frequency and with a frequency that excites a combination radial plus longitudinal acoustic mode of the lamp, wherein each time period of the arc-straightening frequency is 2 to 16 times longer than a subsequent modulation at the combination radial plus longitudinal mode of the lamp.
- 2. (ORIGINAL) The method of claim 1, wherein the arc-straightening frequency is provided in spaced apart time periods and the excitation of the combination radial plus longitudinal acoustic mode occurs between the arc-straightening frequency time periods.
- 3. (ORIGINAL) The method of claim 1, wherein the excitation of the combination radial plus longitudinal acoustic mode is provided at the same time as the arc-straightening frequency.
- 4. (ORIGINAL) The method of claim 1, wherein the combination radial plus longitudinal mode is a combination of a first radial mode and an nth longitudinal mode.
  - 5. (ORIGINAL) The method of claim 4, wherein "n" is one of 2, 4, and 6.
- 6. (ORIGINAL) The method of claim 1, wherein the combination radial plus longitudinal mode is excited with a single power frequency.
- 7. (ORIGINAL) The method of claim 1, wherein the combination radial plus longitudinal mode is excited with a swept power frequency range.

- 8. (ORIGINAL) The method of claim 7, wherein the swept power frequency range includes a combination of a first radial mode and an nth longitudinal mode and is within a power frequency band about 1 kHz wide.
- 9. (ORIGINAL) The method of claim 8, wherein the power frequency band is within the range of one of 179-182 kHz and 188-190 kHz.
- 10. (ORIGINAL) The method of claim 1, wherein the arc-straightening frequency is in a power frequency band about 15 kHz wide that includes a frequency that excites a second azimuthal mode of the lamp.
- 11. (ORIGINAL) The method of claim 10, wherein the power frequency band is within a range of 130-150 kHz.

12. (CANCELED)

- 13. (CURRENTLY AMENDED) A discharge lamp system with reduced vertical segregation of vapor phase species, comprising <u>a lamp</u>, a first generator that modulates lamp power with an arc-straightening frequency and a second generator that modulates lamp power at a combination radial plus longitudinal acoustic mode of the lamp, said first generator provides a range of frequencies that includes a second azimuthal mode of the lamp.
- 14. (CURRENTLY AMENDED) The lamp system of claim 13, further comprising a circuit with a first multiplier providing a signal from said first generator, a second multiplier providing a signal from said second generator, an adder for combining the signals from said first and second multipliers, and a controller for providing a non-zero multiple to only one of said first and second multipliers at a time.
- 15. (ORIGINAL) The lamp system of claim 14, wherein said controller provides the non-zero multiple to said first generator during separate arc-straightening frequency periods that are 2 to 16 times longer than interleaved time periods when said second multiplier receives the non-zero multiple during modulation at the combination radial plus longitudinal mode of the lamp.
- 16. (ORIGINAL) The lamp system of claim 13, wherein said second generator provides a signal that modulates lamp power at a combination of a first radial mode and an nth longitudinal mode.
- 17. (ORIGINAL) The lamp system of claim 16, wherein "n" is one of 2, 4, and 6.
- 18. (ORIGINAL) The lamp system of claim 13, wherein said second generator outputs a single frequency.
- 19. (ORIGINAL) The lamp system of claim 13, wherein said second generator outputs a swept frequency range.

20. (ORIGINAL) The lamp system of claim 19, wherein the swept frequency range excites a combination of a first radial mode and an nth longitudinal mode.

21. (CANCELED)